

SUSTAINABLE AQUACULTURE

Our world's population continues to increase
— resources have to be shared and protected —

We develop aquatic systems

- with fish, shrimps, water plants, algae (macro- and micro-algae) and insects
- self-regenerating circulation systems with minimum input of natural resources
 - avoidance of waste products and its toxic effects on the environment
- which can be stabilised under several environmental conditions
- which effectively use aquaculture and at the same time protect natural resources

We are working on resource protection technology, linking aquatic, marine, and ecotoxicological sciences together.

We are working on a refined and detailed risk assessment to predict potential risk for ecosystems caused by aquaculture.

info@ggbiotechdesign.com

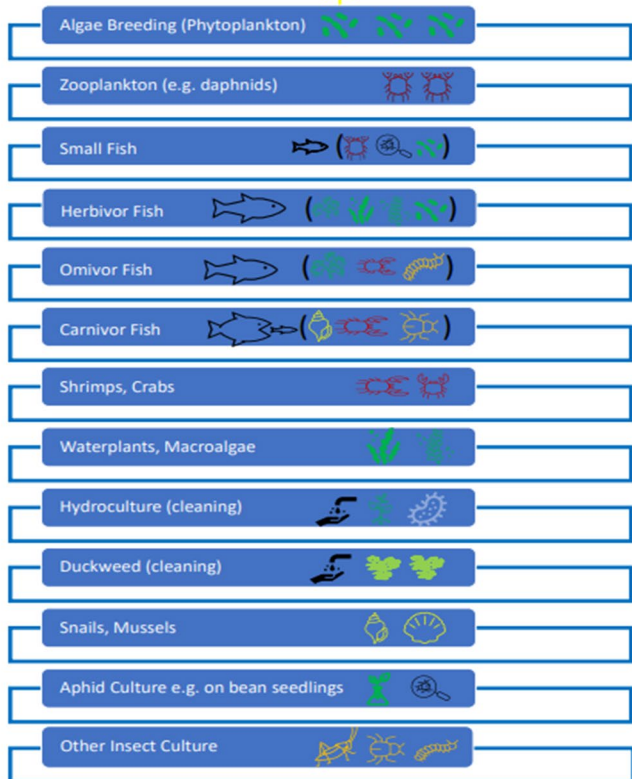


Share Knowledge, bring Expertise and People together to find
Solutions in a complex and changing World!

SUSTAINABLE AQUACULTURE

Combination of several species in several fresh and saltwater microcosm systems

Example of a multifunctional sustainable Aquaculture System



info@ggbiotechdesign.com



Share Knowledge, bring Expertise and People together to find Solutions in a complex and changing World!